CMS Manual System

Pub 100-04 Medicare Claims Processing

Transmittal 798

Department of Health & Human Services (DHHS)

Centers for Medicare & Medicaid Services (CMS)

Date: DECEMBER 30, 2005 Change Request 4268

SUBJECT: Emergency Update to the 2006 Medicare Physician Fee Schedule Database

I. SUMMARY OF CHANGES: Payment files were issued to carriers based upon the November 21, 2005, Medicare Physician Fee Schedule Final Rule. This change request amends those payment files and includes G0332 (new G-code for intravenous infusion of immunoglobulin) and new G-codes for the 2006 Oncology Demonstration Project. Also included are changes to a few CPT codes with respect to status indicators, global periods, and relative value units.

NEW/REVISED MATERIAL

EFFECTIVE DATE: January 01, 2006

IMPLEMENTATION DATE: January 03, 2006

Disclaimer for manual changes only: The revision date and transmittal number apply only to red italicized material. Any other material was previously published and remains unchanged. However, if this revision contains a table of contents, you will receive the new/revised information only, and not the entire table of contents.

II. CHANGES IN MANUAL INSTRUCTIONS: (N/A if manual is not updated) R = REVISED, N = NEW, D = DELETED - Only One Per Row.

R/N/D	Chapter / Section / SubSection / Title
N/A	

III. FUNDING:

No additional funding will be provided by CMS; Contractor activities are to be carried out within their FY 2006 operating budgets.

IV. ATTACHMENTS:

One-Time Notification

*Unless otherwise specified, the effective date is the date of service.

Attachment – One-Time Notification

Pub. 100-04 Transmittal: 798 Date: December 30, 2005 Change Request 4268

SUBJECT: Emergency Update to the 2006 Medicare Physician Fee Schedule Database

I. GENERAL INFORMATION

- **A. Background:** Payment files were issued to carriers based upon the November 21, 2005, Medicare Physician Fee Schedule Final Rule. This change request amends those payment files and includes G0332 (new G-code for Intravenous Infusion of Immunoglobulin) and new G-codes for the 2006 Oncology Demonstration Project. Also included are changes to a few CPT codes with respect to status indicators, global periods, and relative value units.
- **B.** Policy: Section 1848(c)(4) of the Social Security Act authorizes the Secretary to establish ancillary policies necessary to implement relative values for physicians' services.

II. BUSINESS REQUIREMENTS

 $"Shall"\ denotes\ a\ mandatory\ requirement$

[&]quot;Should" denotes an optional requirement

Requirement	Requirements	Re	espo	nsi	bilit	ty ("	X" :	indi	icate	es the				
Number		columns that apply)												
		F I	R H	C a	a	a	a	a	D M		hared System Iaintainers			Other
			H	r r i e r	E R C	F I S S	M C S	V M S	C W F					
4268.1	Contractors shall manually delete HCPCS codes G9021–G9032, G9041–G9044, and J7318 from the Medicare physician fee schedule database (MPFSDB).	X		X										
4268.2	Currently Category III codes 0144T-0154T are valid codes on the MPFSDB and are currently listed as carrier priced. However, they are listed incorrectly on the HCPCS file as invalid for Medicare. The coverage indicator on the HCPCS file should be a "C". Contractors shall update their HCPCS file to reflect a coverage indicator of "C" for Category III codes 0144T-0154T.	X		X										

Requirement Number	Requirements Responsibility ("X" indicates the columns that apply)					es the					
Timber		F I	R C H a	Ca	C a	D M E	Sha	ared System aintainers			Other
			H	r r i e r	R C	F I S S	M C S	V M S	C W F		
4268.3	Included in Attachment 1 are corrected descriptors for several HCPCS codes. Contractors shall update their systems to reflect these changes for the following codes: G0332 G9050-G9130 0137T 0001F 0005F J7640	X		X							
4268.4	Contractors shall retrieve the corrected payment files, as identified in Attachment 2, from the CMS Mainframe Telecommunications System on December 21, 2005.	X		X							
4268.5	Notification of successful receipt shall be sent via e-mail to price_file_receipt@cms.hhs.gov stating the name of the file received and the entity for which it was received (e.g., carrier/fiscal intermediary name and number).	X		X							

III. PROVIDER EDUCATION

Requirement	Requirement Requirements Responsibility ("X" in			indi	icate	es the				
Number		co	columns that apply)							
		F I	R H H	a	D M		red S intair	Other		
			I	r r i e r	E R C	F I S S	M C S	V M S	C W F	
4268.6	A provider education article related to this instruction will be available at www.cms.hhs.gov/medlearn/matters shortly after the CR is released. You will receive notification of the article release via the established "medlearn matters" listserv. Contractors shall post this article, or a direct link to this article, on their Web site and include									

Requirement	Requirements	Responsibility ("X" indicates the				es the				
Number		columns that apply)								
		F I	R H H I	C a r r i e r	D M E R C		red S intair M C S	ners	C	Other
	information about it in a listsery message within 1 week of the availability of the provider education article. In addition, the provider education article shall be included in your next regularly scheduled bulletin and incorporated into any educational events on this topic. Contractors are free to supplement Medlearn Matters articles with localized information that would benefit their provider community in billing and administering the Medicare program correctly.									

IV. SUPPORTING INFORMATION AND POSSIBLE DESIGN CONSIDERATIONS

A. Other Instructions:

X-Ref Requirement #	Instructions

B. Design Considerations:

X-Ref Requirement #	Recommendation for Medicare System Requirements

- C. Interfaces:
- D. Contractor Financial Reporting /Workload Impact:
- E. Dependencies:
- F. Testing Considerations:
- V. SCHEDULE, CONTACTS, AND FUNDING

Effective Date*: January 1, 2006
Implementation Date: January 3, 2006
Pre-Implementation Contact(s): Gaysha Brooks, (410) 786-9649, Gaysha.Brooks@cms.hhs.gov

Post-Implementation Contact(s): Gaysha Brooks, (410) 786-9649, Gaysha.Brooks@cms.hhs.gov

No additional funding will be provided by CMS; contractor activities are to be carried out within their FY 2006 operating budgets.

Attachments

^{*}Unless otherwise specified, the effective date is the date of service.

Attachment 1

Changes included in this Emergency Update to the 2006 Medicare Physician Fee Schedule Database (MPFSDB) are as follows:

CPT/HCPCS

ACTION

G0332

Long Descriptor: SERVICES FOR INTRAVENOUS INFUSION OF IMMUNOGLOBULIN PRIOR TO ADMINISTRATION, PER INFUSION ENCOUNTER (THIS SERVICE IS TO BE BILLED IN CONJUNCTION WITH ADMINISTRATION OF IMMUNOGLOBULIN)

Short Descriptor: Preadmin IV immunoglobulin

Procedure Status = A

WRVU = 0.00

Non-Facility PE RVU = 1.91 Facility PE RVU = 1.91

Malpractice RVU = 0.00

PC/TC = 9

Site of Service = 1

Global Surgery = XXX

Multiple Procedure Indicator = 0 Bilateral Surgery Indicator = 0

Assistant at Surgery Indicator = 0

Co-Surgery Indicator = 0

Team Surgery Indicator = 0

Diagnostic Indicator = 9

Type of Service = 1

Long Description: PHARMACY DISPENSING FEE FOR

INHALATION DRUG(S); INITIAL 30-DAY SUPPLY AS A

BENEFICIARY

Short Descriptor: Dispense fee initial 30 day

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9 Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 9

Diagnostic Indicator = 9

G0333

G9050

Long Descriptor: ONCOLOGY; PRIMARY FOCUS OF VISIT; WORK-UP, EVALUATION, OR STAGING AT THE TIME OF CANCER DIAGNOSIS OR RECURRENCE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Oncology work-up evaluation

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9051

Long Descriptor: ONCOLOGY; PRIMARY FOCUS OF VISIT; TREATMENT DECISION-MAKING AFTER DISEASE IS STAGED OR RESTAGED, DISCUSSION OF TREATMENT OPTIONS, SUPERVISING/COORDINATINGACTIVE CANCER DIRECTED THERAPY OR MANAGING CONSEQUENCES OF CANCER DIRECTED THERAPY (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Oncology tx decision-mgmt

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9052

Long Descriptor: ONCOLOGY; PRIMARY FOCUS OF VISIT; SURVEILLANCE FOR DISEASE RECURRENCE FOR PATIENT WHO HAS COMPLETED DEFINITIVE CANCER-

DIRECTED THERAPY AND CURRENTLY LACKS EVIDENCE OF RECURRENT DISEASE; CANCER DIRECTED THERAPY MIGHT BE CONSIDERED IN THE FUTURE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc surveillance for disease

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

Long Descriptor: ONCOLOGY; PRIMARY FOCUS OF VISIT; EXPECTANT MANAGEMENT OF PATIENT WITH EVIDENCE OF CANCER FOR WHOM NO CANCER DIRECTED THERAPY IS BEINGADMINISTERED OR ARRANGED AT PRESENT; CANCER DIRECTED THERAPY MIGHT BE CONSIDERED IN THE FUTURE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc expectant management pt

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9054

G9053

Long Descriptor: ONCOLOGY; PRIMARY FOCUS OF VISIT; SUPERVISING, COORDINATINGOR MANAGING CARE OF PATIENT WITH TERMINAL CANCER OR FOR WHOM OTHER MEDICAL ILLNESS PREVENTS FURTHER CANCER

TREATMENT; INCLUDES SYMPTOM MANAGEMENT, END-OF-LIFE CARE PLANNING, MANAGEMENT OF PALLIATIVE THERAPIES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc supervision palliative

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9055

Long Descriptor: ONCOLOGY; PRIMARY FOCUS OF VISIT; OTHER, UNSPECIFIED SERVICE NOT OTHERWISE LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc visit unspecified NOS

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9056

Long Descriptor: ONCOLOGY; PRACTICE GUIDELINES; MANAGEMENT ADHERES TO GUIDELINES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc prac mgmt adheres guide

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9057

Long Descriptor: ONCOLOGY; PRACTICE GUIDELINES; MANAGEMENT DIFFERS FROM GUIDELINES AS A RESULT OF PATIENT ENROLLMENT IN AN INSTITUTIONAL REVIEW BOARD APPROVED CLINICAL TRIAL (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: One pract mgmt differs trial

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9058

Long Descriptor: ONCOLOGY; PRACTICE GUIDELINES; MANAGEMENT DIFFERS FROM GUIDELINES BECAUSE THE TREATINGPHYSICIAN DISAGREES WITH GUIDELINE RECOMMENDATIONS (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc prac mgmt disagree w/gui

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9
Diagnostic Imaging Family Indicator = 99

G9059

Long Descriptor: ONCOLOGY; PRACTICE GUIDELINES; MANAGEMENT DIFFERS FROM GUIDELINES BECAUSE THE PATIENT, AFTER BEING OFFERED TREATMENT CONSISTENT WITH GUIDELINES, HAS OPTED FOR ALTERNATIVE TREATMENT OR MANAGEMENT, INCLUDINGNO TREATMENT (FOR USE IN A MEDICAREAPPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc prac mgmt pt opt alterna
Procedure Status = X
PC/TC = 9
Site of Service = 9
Global Surgery = XXX
Multiple Procedure Indicator = 9
Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9060

Long Descriptor: ONCOLOGY; PRACTICE GUIDELINES; MANAGEMENT DIFFERS FROM GUIDELINES FOR REASON(S) ASSOCIATED WITH PATIENT COMORBID ILLNESS OR PERFORMANCE STATUS NOT FACTORED INTO GUIDELINES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc prac mgmt dif pt comorb
Procedure Status = X
PC/TC = 9
Site of Service = 9
Global Surgery = XXX
Multiple Procedure Indicator = 9
Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9061

Long Descriptor: ONCOLOGY; PRACTICE GUIDELINES; PATIENT'S CONDITION NOT ADDRESSED BY AVAILABLE GUIDELINES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc prac cond noadd by guide

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9062

Long Descriptor: ONCOLOGY; PRACTICE GUIDELINES; MANAGEMENT DIFFERS FROM GUIDELINES FOR OTHER REASON(S) NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc prac guide differs nos

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9063

Long Descriptor: ONCOLOGY; DISEASE STATUS; LIMITED TO NON-SMALL CELL LUNG CANCER; EXTENT OF DISEASE INITIALLY ESTABLISHED AS STAGE I (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR

METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx nsclc stgI no progres

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9064

Long Descriptor: ONCOLOGY; DISEASE STATUS; LIMITED TO NON-SMALL CELL LUNG CANCER; EXTENT OF DISEASE INITIALLY ESTABLISHED AS STAGE II (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx nsclc stg2 no progres

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9065

Long Descriptor: ONCOLOGY; DISEASE STATUS; LIMITED TO NON-SMALL CELL LUNG CANCER; EXTENT OF DISEASE INITIALLY ESTABLISHED AS STAGE III A (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx nsclc stg3A no progres

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9066

Long Descriptor: ONCOLOGY; DISEASE STATUS; LIMITED TO NON-SMALL CELL LUNG CANCER; STAGE III B- IV AT DIAGNOSIS, METASTATIC, LOCALLY RECURRENT, OR PROGRESSIVE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx nsclc stg3B-4 metasta

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9067

Long Descriptor: ONCOLOGY; DISEASE STATUS; LIMITED TO NON-SMALL CELL LUNG CANCER; EXTENT OF DISEASE UNKNOWN, UNDER EVALUATION, NOT YET DETERMINED, OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx nsclc dx unknown nos

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9
Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9
Diagnostic Imaging Family Indicator = 99

G9068

Long Descriptor: ONCOLOGY; DISEASE STATUS; LIMITED TO SMALL CELL AND COMBINED SMALL CELL/NON-SMALL CELL; EXTENT OF DISEASE INITIALLY ESTABLISHED AS LIMITED WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx sclc/nsclc limited

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9069

Long Descriptor: ONCOLOGY; DISEASE STATUS; SMALL CELL LUNG CANCER, LIMITED TO SMALL CELL AND COMBINED SMALL CELL/NON-SMALL CELL; EXTENSIVE STAGE AT DIAGNOSIS, METASTATIC, LOCALLY RECURRENT, OR PROGRESSIVE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx sclc/nsclc ext at dx

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9
Diagnostic Imaging Family Indicator = 99

G9070

Long Descriptor: ONCOLOGY; DISEASE STATUS; SMALL CELL LUNG CANCER, LIMITED TO SMALL CELL AND COMBINED SMALL CELL/NON-SMALL; EXTENT OF DISEASE UNKNOWN, UNDER EVALUATION, PRESURGICAL, OR NOT LISTED (FOR USE IN A MEDICAREAPPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx sclc/nsclc ext unknwn
Procedure Status = X
PC/TC = 9
Site of Service = 9
Global Surgery = XXX
Multiple Procedure Indicator = 9
Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9
Diagnostic Imaging Family Indicator = 99

G9071

Long Descriptor: ONCOLOGY; DISEASE STATUS; INVASIVE FEMALE BREAST CANCER (DOES NOT INCLUDE DUCTAL CARCINOMA IN SITU); ADENOCARCINOMA AS PREDOMINANT CELL TYPE; STAGE I OR STAGE IIA-IIB; OR T3, N1, M0; AND ER AND/OR PR POSITIVE; WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx brst stg1-2B HR, no pro
Procedure Status = X
PC/TC = 9
Site of Service = 9
Global Surgery = XXX
Multiple Procedure Indicator = 9
Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9

Type of Service = 1 Diagnostic Indicator = 9 Diagnostic Imaging Family Indicator = 99

G9072

Long Descriptor: ONCOLOGY; DISEASE STATUS; INVASIVE FEMALE BREAST CANCER (DOES NOT INCLUDE DUCTAL CARCINOMA IN SITU); ADENOCARCINOMA AS PREDOMINANT CELL TYPE; STAGE I, OR STAGE IIA-IIB; OR T3, N1, M0; AND ER AND PR NEGATIVE; WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx brst stg1-2 no progres
Procedure Status = X
PC/TC = 9
Site of Service = 9
Global Surgery = XXX
Multiple Procedure Indicator = 9
Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9
Diagnostic Imaging Family Indicator = 99

G9073

Long Descriptor: ONCOLOGY; DISEASE STATUS; INVASIVE FEMALE BREAST CANCER (DOES NOT INCLUDE DUCTAL CARCINOMA IN SITU); ADENOCARCINOMA AS PREDOMINANT CELL TYPE; STAGE IIIA-IIIB; AND NOT T3, N1, M0; AND ER AND/OR PR POSITIVE; WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx brst stg3- HR, no pro
Procedure Status = X
PC/TC = 9
Site of Service = 9
Global Surgery = XXX
Multiple Procedure Indicator = 9
Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9

Type of Service = 1 Diagnostic Indicator = 9 Diagnostic Imaging Family Indicator = 99

G9074

Long Descriptor: ONCOLOGY; DISEASE STATUS; INVASIVE FEMALE BREAST CANCER (DOES NOT INCLUDE DUCTAL CARCINOMA IN SITU); ADENOCARCINOMA AS PREDOMINANT CELL TYPE; STAGE IIIA-IIIB; AND NOT T3, N1, M0; AND ER AND PR NEGATIVE; WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx brst stg3- no progress
Procedure Status = X
PC/TC = 9
Site of Service = 9
Global Surgery = XXX
Multiple Procedure Indicator = 9
Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9
Diagnostic Imaging Family Indicator = 99

G9075

Long Descriptor: ONCOLOGY; DISEASE STATUS; INVASIVE FEMALE BREAST CANCER (DOES NOT INCLUDE DUCTAL CARCINOMA IN SITU); ADENOCARCINOMA AS PREDOMINANT CELL TYPE; M1 AT DIAGNOSIS, METASTATIC, LOCALLY RECURRENT, OR PROGRESSIVE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx brst metastic/ recur Procedure Status = X PC/TC = 9 Site of Service = 9 Global Surgery = XXX Multiple Procedure Indicator = 9 Bilateral Surgery Indicator = 9 Assistant at Surgery Indicator = 9 Co-Surgery Indicator = 9 Team Surgery Indicator = 9 Type of Service = 1 Diagnostic Indicator = 9 Diagnostic Imaging Family Indicator = 99

G9076

Long Descriptor: ONCOLOGY; DISEASE STATUS; INVASIVE FEMALE BREAST CANCER (DOES NOT INCLUDE DUCTAL CARCINOMA IN SITU); ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE UNKNOWN, UNDER EVALUATION, PRE-SURGICAL OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx brst unknown NOS

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9077

Long Descriptor: ONCOLOGY; DISEASE STATUS; PROSTATE CANCER, LIMITED TO ADENOCARCINOMA AS PREDOMINANT CELL TYPE; T1-T2C AND GLEASON 2-7 AND PSA < OR EQUAL TO 20 AT DIAGNOSIS WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx prostate T1no progres

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9078

Long Descriptor: ONCOLOGY; DISEASE STATUS; PROSTATE CANCER, LIMITED TO ADENOCARCINOMA AS PREDOMINANT CELL TYPE; T2 OR GLEASON 8-10 OR PSA > 20 AT DIAGNOSIS WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx prostate T2no progres

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9079

Long Descriptor: ONCOLOGY; DISEASE STATUS; PROSTATE CANCER, LIMITED TO ADENOCARCINOMA AS PREDOMINANT CELL TYPE; T3B-T4, ANY N; ANY T, N1 AT DIAGNOSIS WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx prostate T3b-T4noprog

 $Procedure\ Status = X$

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9080

Long Descriptor: ONCOLOGY; DISEASE STATUS; PROSTATE CANCER, LIMITED TO ADENOCARCINOMA; AFTER INITIAL TREATMENT WITH RISING PSA OR FAILURE OF PSA DECLINE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx prostate w/rise PSA

Procedure Status = X

PC/TC = 9

Site of Service = 9 Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9081

Long Descriptor: ONCOLOGY; DISEASE STATUS; PROSTATE CANCER, LIMITED TO ADENOCARCINOMA; NON-CASTRATE, INCOMPLETELY CASTRATE; CLINICAL METASTASES OR M1 AT DIAGNOSIS (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx prostate mets no cast

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9082

Long Descriptor: ONCOLOGY; DISEASE STATUS; PROSTATE CANCER, LIMITED TO ADENOCARCINOMA; CASTRATE; CLINICAL METASTASES OR M1 AT DIAGNOSIS (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT) Short Descriptor: Onc dx prostate castrate met

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9083

Long Descriptor: ONCOLOGY; DISEASE STATUS; PROSTATE CANCER, LIMITED TO ADENOCARCINOMA; EXTENT OF DISEASE UNKNOWN, UNDER EVALUATION OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx prostate unknown NOS

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9084

Long Descriptor: ONCOLOGY; DISEASE STATUS; COLON CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T1-3, N0, M0 WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx colon t1-3,n1-2,no pr

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9085

Long Descriptor: ONCOLOGY; DISEASE STATUS; COLON CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T4, N0, M0 WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx colon T4, N0 w/o prog

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9086

Long Descriptor: ONCOLOGY; DISEASE STATUS; COLON CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T1-4, N1-2, M0 WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx colon T1-4 no dx prog

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1

Type of Service = 1 Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9087

Long Descriptor: ONCOLOGY; DISEASE STATUS; COLON CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; M1 AT DIAGNOSIS, METASTATIC, LOCALLY RECURRENT, OR PROGRESSIVE WITH CURRENT CLINICAL, RADIOLOGIC, OR BIOCHEMICAL EVIDENCE OF DISEASE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx colon metas evid dx

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9088

Long Descriptor: ONCOLOGY; DISEASE STATUS; COLON CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; M1 AT DIAGNOSIS, METASTATIC, LOCALLY RECURRENT, OR PROGRESSIVE WITHOUT CURRENT CLINICAL, RADIOLOGIC, OR BIOCHEMICAL EVIDENCE OF DISEASE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx colon metas no evid dx

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1

Type of Service = 1 Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9089

Long Descriptor: ONCOLOGY; DISEASE STATUS; COLON CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE UNKNOWN, NOT YET DETERMINED, UNDER EVALUATION, PRE-SURGICAL, OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx colon extent unknown

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9090

Long Descriptor: ONCOLOGY; DISEASE STATUS; RECTAL CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T1-2, N0, M0 (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx rectal T1-2 no progr

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9091

Long Descriptor: ONCOLOGY; DISEASE STATUS; RECTAL CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T3, N0, M0 (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx rectal T3 N0 no prog

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9092

Long Descriptor: ONCOLOGY; DISEASE STATUS; RECTAL CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T1-3, N1-2, M0 (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx rectal T1-3,N1-2noprg

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9093

Long Descriptor: ONCOLOGY; DISEASE STATUS; RECTAL CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T4, ANY N, M0 (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx rectal T4,N,M0 no prg

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9094

Long Descriptor: ONCOLOGY; DISEASE STATUS; RECTAL CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; M1 AT DIAGNOSIS, METASTATIC, LOCALLY RECURRENT, OR PROGRESSIVE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx rectal M1 w/mets prog

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9 Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9095

Long Descriptor: ONCOLOGY; DISEASE STATUS; RECTAL CANCER, LIMITED TO INVASIVE CANCER, ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE UNKNOWN, NOT YET DETERMINED, UNDER EVALUATION, PRE-SURGICAL, OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx rectal extent unknwn

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9096

Long Descriptor: ONCOLOGY; DISEASE STATUS; ESOPHAGEAL CANCER, LIMITED TO ADENOCARCINOMA OR SQUAMOUS CELL CARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T1-T3, N0-N1 OR NX (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx esophag T1-T3 noprog

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9097

Long Descriptor: ONCOLOGY; DISEASE STATUS; ESOPHAGEAL CANCER, LIMITED TO ADENOCARCINOMA OR SQUAMOUS CELL CARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T4, ANY N, M0 (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx esophageal T4 no prog

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9098

Long Descriptor: ONCOLOGY; DISEASE STATUS; ESOPHAGEAL CANCER, LIMITED TO ADENOCARCINOMA OR SQUAMOUS CELL CARCINOMA AS PREDOMINANT CELL TYPE; M1 AT DIAGNOSIS, METASTATIC, LOCALLY RECURRENT, OR PROGRESSIVE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx esophageal mets recur

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1 Diagnostic Indicator = 9 Diagnostic Imaging Family Indicator = 99

G9099

Long Descriptor: ONCOLOGY; DISEASE STATUS; ESOPHAGEAL CANCER, LIMITED TO ADENOCARCINOMA OR SQUAMOUS CELL CARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE UNKNOWN, NOT YET DETERMINED, UNDER EVALUATION, PRE-SURGICAL, OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx esophageal unknown

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9100

Long Descriptor: ONCOLOGY; DISEASE STATUS; GASTRIC CANCER, LIMITED TO ADENOCARCINOMA AS PREDOMINANT CELL TYPE; POST R0 RESECTION (WITH OR WITHOUT NEOADJUVANT THERAPY) WITH NO EVIDENCE OF DISEASE RECURRENCE, PROGRESSION, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx gastric no recurrence

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

G9101

Long Descriptor: ONCOLOGY; DISEASE STATUS; GASTRIC CANCER, LIMITED TO ADENOCARCINOMA AS PREDOMINANT CELL TYPE; POST R1 OR R2 RESECTION (WITH OR WITHOUT NEOADJUVANT THERAPY) WITH NO EVIDENCE OF DISEASE PROGRESSION, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx gastric p R1-R2noprog Procedure Status = X PC/TC = 9 Site of Service = 9 Global Surgery = XXX Multiple Procedure Indicator = 9 Bilateral Surgery Indicator = 9 Assistant at Surgery Indicator = 9 Co-Surgery Indicator = 9 Team Surgery Indicator = 9 Type of Service = 1 Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9102

Long Descriptor: ONCOLOGY; DISEASE STATUS; GASTRIC CANCER, LIMITED TO ADENOCARCINOMA AS PREDOMINANT CELL TYPE; CLINICAL OR PATHOLOGIC M0, UNRESECTABLE WITH NO EVIDENCE OF DISEASE PROGRESSION, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx gastric unresectable
Procedure Status = X
PC/TC = 9
Site of Service = 9
Global Surgery = XXX
Multiple Procedure Indicator = 9
Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1
Diagnostic Indicator = 9
Diagnostic Imaging Family Indicator = 99

G9103

Long Descriptor: ONCOLOGY; DISEASE STATUS; GASTRIC CANCER, LIMITED TO ADENOCARCINOMA AS PREDOMINANT CELL TYPE; CLINICAL OR PATHOLOGIC M1 AT DIAGNOSIS, METASTATIC, LOCALLY RECURRENT, OR PROGRESSIVE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx gastric recurrent

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9104

Long Descriptor: ONCOLOGY; DISEASE STATUS; GASTRIC CANCER, LIMITED TO ADENOCARCINOMA AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE UNKNOWN, UNDER EVALUATION, NOT YET DETERMINED, PRE-SURGICAL, OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx gastric unknown NOS

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9105

Long Descriptor: ONCOLOGY; DISEASE STATUS; PANCREATIC CANCER, LIMITED TO ADENOCARCINOMA AS PREDOMINANT CELL TYPE; POST R0 RESECTION WITHOUT EVIDENCE OF DISEASE PROGRESSION,

RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx pancreatc p R0 res no

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9106 Long Descriptor: ONCOLOGY; DISEASE STATUS;

> PANCREATIC CANCER, LIMITED TO ADENOCARCINOMA; POST R1 OR R2 RESECTION WITH NO EVIDENCE OF DISEASE PROGRESSION, OR METASTASES (FOR USE IN A

MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx pancreatc p R1/R2 no

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9107 Long Descriptor: ONCOLOGY; DISEASE STATUS;

> PANCREATIC CANCER, LIMITED TO ADENOCARCINOMA; UNRESECTABLE AT DIAGNOSIS, M1 AT DIAGNOSIS,

METASTATIC, LOCALLY RECURRENT, OR PROGRESSIVE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION

PROJECT)

Short Descriptor: Onc dx pancreatic unresectab

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9108

Long Descriptor: ONCOLOGY; DISEASE STATUS; PANCREATIC CANCER, LIMITED TO ADENOCARCINOMA; EXTENT OF DISEASE UNKNOWN, UNDER EVALUATION, NOT YET DETERMINED, PRE-SURGICAL, OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx pancreatic unknwn NOS

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9109

Long Descriptor: ONCOLOGY; DISEASE STATUS; HEAD AND NECK CANCER, LIMITED TO CANCERS OF ORAL CAVITY, PHARYNX AND LARYNX WITH SQUAMOUS CELL AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T1-T2 AND N0, M0 (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx head/neck T1-T2no prg

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9110

Long Descriptor: ONCOLOGY; DISEASE STATUS; HEAD AND NECK CANCER, LIMITED TO CANCERS OF ORAL CAVITY, PHARYNX AND LARYNX WITH SQUAMOUS CELL AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE INITIALLY ESTABLISHED AS T3-4 AND/OR N1-3, M0 (PRIOR TO NEO-ADJUVANT THERAPY, IF ANY) WITH NO EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx head/neck T3-4 noprog

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9111

Long Descriptor: ONCOLOGY; DISEASE STATUS; HEAD AND NECK CANCER, LIMITED TO CANCERS OF ORAL CAVITY, PHARYNX AND LARYNX WITH SQUAMOUS CELL AS PREDOMINANT CELL TYPE; M1 AT DIAGNOSIS, METASTATIC, LOCALLY RECURRENT, OR PROGRESSIVE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx head/neck M1 mets rec

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9112

Long Descriptor: ONCOLOGY; DISEASE STATUS; HEAD AND NECK CANCER, LIMITED TO CANCERS OF ORAL CAVITY, PHARYNX AND LARYNX WITH SQUAMOUS CELL AS PREDOMINANT CELL TYPE; EXTENT OF DISEASE UNKNOWN, NOT YET DETERMINED, PRESURGICAL, OR NOT LISTED (FOR USE IN A MEDICAREAPPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx head/neck ext unknown

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9113

Long Descriptor: ONCOLOGY; DISEASE STATUS; OVARIAN CANCER, LIMITED TO EPITHELIAL CANCER; PATHOLOGIC STAGE IA-B (GRADE 1) WITHOUT EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx ovarian stg1A-B no pr

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9
Assistant at Surgery Indicator = 9
Co-Surgery Indicator = 9
Team Surgery Indicator = 9
Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9114

Long Descriptor: ONCOLOGY; DISEASE STATUS; OVARIAN CANCER, LIMITED TO EPITHELIAL CANCER; PATHOLOGIC STAGE IA-B (GRADE 2-3); OR STAGE IC (ALL GRADES); OR STAGE II; WITHOUT EVIDENCE OF DISEASE PROGRESSION, RECURRENCE, OR METASTASES (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx ovarian stg1A-B or 2

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9115

Long Descriptor: ONCOLOGY; DISEASE STATUS; OVARIAN CANCER, LIMITED TO EPITHELIAL CANCER; PATHOLOGIC STAGE III-IV; WITHOUT EVIDENCE OF PROGRESSION, RECURRENCE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx ovarian stg3/4 noprog

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1 Diagnostic Indicator = 9 Diagnostic Imaging Family Indicator = 99

G9116

Long Descriptor: ONCOLOGY; DISEASE STATUS; OVARIAN CANCER, LIMITED TO EPITHELIAL CANCER; EVIDENCE OF DISEASE PROGRESSION, OR RECURRENCE, AND/OR PLATINUM RESISTANCE (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx ovarian recurrence Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9117

Long Descriptor: ONCOLOGY; DISEASE STATUS; OVARIAN CANCER, LIMITED TO EPITHELIAL CANCER; EXTENT OF DISEASE UNKNOWN, UNDER EVALUATION, INCOMPLETE SURGICAL STAGING, PRE-SURGICAL STAGING, OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx ovarian unknown NOS

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9118

Long Descriptor: ONCOLOGY; DISEASE STATUS; NON-HODGKIN'S LYMPHOMA, LIMITED TO FOLLICULAR LYMPHOMA, MANTLE CELL LYMPHOMA, DIFFUSE LARGE B-CELL LYMPHOMA, SMALL LYMPHOCYTIC LYMPHOMA; STAGE I, II AT DIAGNOSIS, NOT RELAPSED, NOT REFRACTORY (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc NHLstg 1-2 no relap no

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9119

Long Descriptor: ONCOLOGY; DISEASE STATUS; NON-HODGKIN'S LYMPHOMA, LIMITED TO FOLLICULAR LYMPHOMA, MANTLE CELL LYMPHOMA, DIFFUSE LARGE B-CELL LYMPHOMA, SMALL LYMPHOCYTIC LYMPHOMA; STAGE III, IV NOT RELAPSED, NOT REFRACTORY (FOR USE IN A MEDICARE -APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx NHL stg 3-4 not relap

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9120

Long Descriptor: ONCOLOGY; DISEASE STATUS; NON-HODGKIN'S LYMPHOMA, TRANSFORMED FROM

FOLLICULAR LYMPHOMA TO DIFFUSE LARGE B-CELL LYMPHOMA (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx NHL trans to lg Bcell

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9121

Long Descriptor: ONCOLOGY; DISEASE STATUS; NON-HODGKIN'S LYMPHOMA, LIMITED TO FOLLICULAR LYMPHOMA, MANTLE CELL LYMPHOMA, DIFFUSE LARGE B-CELL LYMPHOMA, SMALL LYMPHOCYTIC LYMPHOMA; RELAPSED/ REFRACTORY (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx NHL relapse/refractor

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9122

Long Descriptor: ONCOLOGY; DISEASE STATUS; NON-HODGKIN'S LYMPHOMA, LIMITED TO FOLLICULAR LYMPHOMA, MANTLE CELL LYMPHOMA, DIFFUSE LARGE B-CELL LYMPHOMA, SMALL LYMPHOCYTIC LYMPHOMA; DIAGNOSTIC EVALUATION, STAGE NOT DETERMINED, EVALUATION OF POSSIBLE RELAPSE OR

NON-RESPONSE TO THERAPY, OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx NHL stg unknown

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9123

Long Descriptor: ONCOLOGY; DISEASE STATUS; CHRONIC MYELOGENOUS LEUKEMIA, LIMITED TO PHILADELPHIA CHROMOSOME POSITIVE AND/OR BCR-ABL POSITIVE; CHRONIC PHASE NOT IN HEMATOLOGIC, CYTOGENETIC, OR MOLECULAR REMISSION (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx CML chronic phase

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9124

Long Descriptor: ONCOLOGY; DISEASE STATUS; CHRONIC MYELOGENOUS LEUKEMIA, LIMITED TO PHILADELPHIA CHROMOSOME POSITIVE AND /OR BCR-ABL POSITIVE; ACCELERATED PHASE NOT IN HEMATOLOGIC CYTOGENETIC, OR MOLECULAR REMISSION (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx CML acceler phase

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9125

Long Descriptor: ONCOLOGY; DISEASE STATUS; CHRONIC MYLOGENOUS LEUKEMIA, LIMITED TO PHILADELPHIA CHROMOSOME POSITIVE AND /OR BCR-ABL POSITIVE; IN HEMATOLOGIC, CYTOGENETIC, OR MOLECULAR REMISSION (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx CML blast phase

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9126

Long Descriptor: ONCOLOGY; DISEASE STATUS; CHRONIC MYELOGENOUS LEUKEMIA, LIMITED TO PHILADELPHIA CHROMOSOME POSITIVE AND /OR BCR-ABL POSITIVE; IN HEMATOLOGIC, CYTOGENETIC, OR MOLECULAR REMISSION (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx CML remission

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9127

Long Descriptor: ONCOLOGY; DISEASE STATUS; CHRONIC MEYLOGENOUS LEUKEMIA, LIMITED TO PHILADELPHIA CHROMOSOME POSITIVE AND /OR BCR-ABL POSITIVE; EXTENT OF DISEASE UNKNOWN, UNDER EVALUATION, NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT

Short Descriptor: Onc dx CML dx status unknown

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9128

Long Descriptor: ONCOLOGY; DISEASE STATUS; LIMITED TO MULTIPLE MYELOMA, SYSTEMIC DISEASE; SMOLDERING, STAGE I (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx multi myeloma stage I

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1 Diagnostic Indicator = 9 Diagnostic Imaging Family Indicator = 99

G9129

Long Descriptor: ONCOLOGY; DISEASE STATUS; LIMITED TO MULTIPLE MYELOMA, SYSTEMIC DISEASE; STAGE II OR HIGHER (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx mult myeloma stg2 hig

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9 Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

G9130

Long Descriptor: ONCOLOGY; DISEASE STATUS; LIMITED TO MULTIPLE MYELOMA, SYSTEMIC DISEASE; EXTENT OF DISEASE UNKNOWN, UNDER EVALUATION, OR NOT LISTED (FOR USE IN A MEDICARE-APPROVED DEMONSTRATION PROJECT)

Short Descriptor: Onc dx multi myeloma unknown

Procedure Status = X

PC/TC = 9

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9 Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Type of Service = 1

Diagnostic Indicator = 9

Diagnostic Imaging Family Indicator = 99

20931

Multiple Procedure Indicator = 0

20937

Multiple Procedure Indicator = 0

20938	Multiple Procedure Indicator = 0
27165	Bilateral Indicator = 1
50387	Bilateral Indicator = 1
50592	Bilateral Indicator = 1
52648	Non-Facility PE RVU = 74.15
88385	Procedure Status = A WRVU = 1.50 Non-Facility PE RVU = 7.10 Facility PE RVU = 7.10 Malpractice = 0.12
88385 – TC	Procedure Status = A Non-Facility PE RVU = 6.45 Facility PE RVU = 6.45 Malpractice = 0.06
88386	Procedure Status = A WRVU = 1.88 Non-Facility PE RVU = 7.05 Facility PE RVU = 7.05 Malpractice = 0.16
88386 - TC	Procedure Status =A Non-Facility PE RVU = 6.23 Facility PE RVU = 6.23 Malpractice = 0.08
90773	Non-Facility PE RVU = 0.31 Facility PE RVU = 0.31
92626	Non-Facility PE RVU = 2.20 Facility PE RVU = 2.20
92627	Global Period = ZZZ Malpractice RVU = 0.02
93514 - GL	Procedure Status = C WRVU = 0.00 Non-Facility PE RVU = 0.00 Facility PE RVU = 0.00

Malpractice $RVU = 0.00$

	_
96401	Non-Facility PE RVU = 1.17 Facility PE RVU = 1.17
96402	Non-Facility PE RVU = 1.01 Facility PE RVU = 1.01
96405	Non-Facility PE RVU = 2.44
96406	Non-Facility PE RVU = 3.02
96420	Non-Facility PE RVU = 2.67 Facility PE RVU = 2.67
96440	Non-Facility PE RVU = 8.15
96450	Non-Facility PE RVU = 6.97
96542	Non-Facility PE RVU = 4.26
97606	Non-Facility PE RVU = 0.35 Facility PE RVU = 0.24
98960	Procedure Status = B
98960 98961	Procedure Status = B Procedure Status = B
98961	Procedure Status = B
98961 98962	Procedure Status = B Procedure Status = B
98961 98962 99300	Procedure Status = B Procedure Status = B Malpractice RVU = 0.15
98961 98962 99300 99324	Procedure Status = B Procedure Status = B Malpractice RVU = 0.15 Facility PE RVU = 0.49
98961 98962 99300 99324 99325	Procedure Status = B Procedure Status = B Malpractice RVU = 0.15 Facility PE RVU = 0.49 Facility PE RVU = 0.68
98961 98962 99300 99324 99325 99326	Procedure Status = B Procedure Status = B Malpractice RVU = 0.15 Facility PE RVU = 0.49 Facility PE RVU = 0.68 Facility PE RVU = 0.92
98961 98962 99300 99324 99325 99326 99327	Procedure Status = B Procedure Status = B Malpractice RVU = 0.15 Facility PE RVU = 0.49 Facility PE RVU = 0.68 Facility PE RVU = 0.92 Facility PE RVU = 1.17
98961 98962 99300 99324 99325 99326 99327 99328	Procedure Status = B Procedure Status = B Malpractice RVU = 0.15 Facility PE RVU = 0.49 Facility PE RVU = 0.68 Facility PE RVU = 0.92 Facility PE RVU = 1.17 Facility PE RVU = 1.42

99336	Facility PE RVU = 0.82
99337	Facility PE RVU = 1.15
99340	Procedure Status = B
0001F	Long Description: HEART FAILURE ASSESSED
	Short Descriptor: Heart failure composite
0005F	Long Description: OSTEOARTHRITIS ASSESSED
	Short Descriptor: Osteoarthritis composite
0137T	Long Description: BIOPSY, PROSTATE, NEEDLE, SATURATION SAMPLING FOR PROSTATE MAPPING
0141T	Procedure Status = I
0142T	Procedure Status = I
0143T	Procedure Status = I
J7317	Long Description: Sodium hyaluronate, per 20 to 25 mg dose for intra-articular injection
	Short Descriptor: Sodium hyaluronate injection Procedure Status = E PC/TC = 9 Site of Service = 9 Global Surgery = XXX Multiple Procedure Indicator = 9 Bilateral Surgery Indicator = 9 Assistant at Surgery Indicator = 9 Co-Surgery Indicator = 9 Team Surgery Indicator = 9 Type of Service = 1 Diagnostic Indicator = 9
J7320	Long Description: Hylan G-F 20, 16 mg, for intra-articular injection
	Short Descriptor: Hylan G-F 20 injection Procedure Status = E PC/TC = 9

Site of Service = 9Global Surgery = XXX

Multiple Procedure Indicator = 9 Bilateral Surgery Indicator = 9 Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9 Team Surgery Indicator = 9

Type of Service = 1Diagnostic Indicator = 9

J7640 Long Description: FORMOTEROL, INHALATION SOLUTION

ADMINISTERED THROUGH DME, UNIT DOSE FORM, 12

MICROGRAMS

Short Descriptor: Formoterol injection

The following codes are non-covered under the Medicare Physician Fee Schedule. Values for these codes have been established as a courtesy to the general public. These codes will remain non-covered even though relative value units have been established. These changes do not apply to the carriers and no systems changes are necessary.

61630 WRVU = 21.08

> Non-Facility PE RVU = 12.53Facility PE RVU = 12.53Malpractice RVU = 2.01

WRVU = 23.08

Non-Facility PE RVU = 13.58 Facility PE RVU = 13.58Malpractice RVU = 2.20

G0252 Long Description: PET imaging, full and partial-ring PET

> scanners only, for initial diagnosis of breast cancer and/or surgical planning for breast cancer (e.g., initial staging of axillary lymph

nodes)

Short Descriptor: PET imaging initial dx

Procedure Status = N

WRVU = 0.00

Non-Facility PE RVU = 0.00Facility PE RVU = 0.00Malpractice RVU = 0.00

PC/TC = 1

Site of Service = 9Global Surgery = XXX

Multiple Procedure Indicator = 9

61635

Bilateral Surgery Indicator = 9 Assistant at Surgery Indicator = 9 Co-Surgery Indicator = 9 Team Surgery Indicator = 9 Diagnostic Indicator = 9 Type of Service = 1

G0252-TC

Long Description: PET imaging, full and partial-ring PET scanners only, for initial diagnosis of breast cancer and/or surgical planning for breast cancer (e.g., initial staging of axillary lymph nodes)

Short Descriptor: PET imaging initial dx

Procedure Status = N

WRVU = 0.00

Non-Facility PE RVU = 0.00

Facility PE RVU = 0.00

Malpractice RVU = 0.00

PC/TC = 1

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9

Team Surgery Indicator = 9

Diagnostic Indicator = 9

Type of Service = 1

G0252 - 26

Long Description: PET imaging, full and partial-ring PET scanners only, for initial diagnosis of breast cancer and/or surgical planning for breast cancer (e.g., initial staging of axillary lymph nodes)

Short Descriptor: PET imaging initial dx

Procedure Status = N

WRVU = 1.50

Non-Facility PE RVU = 0.60

Facility PE RVU = 0.60

Malpractice RVU = 0.04

PC/TC = 1

Site of Service = 9

Global Surgery = XXX

Multiple Procedure Indicator = 9

Bilateral Surgery Indicator = 9

Assistant at Surgery Indicator = 9

Co-Surgery Indicator = 9 Team Surgery Indicator = 9 Diagnostic Indicator = 9 Type of Service = 1

Attachment 2 Filenames for Revised Payment Files

Below are the filenames for the corrected MPFSDB files.

For carriers:

MU00.@BF12390.MPFS.CY06.RV1CHG.C00000.V1221

Purchased Diagnostic File

MU00.@BF12390.MPFS.CY06.RV1.PURDIAG.V1221

For intermediaries:

SNF Abstract File

MU00.@BF12390.MPFS.CY06.RV1.SNF.V1221.FI

Therapy/CORF Abstract File

MU00.@BF12390.MPFS.CY06.RV1.ABSTR.V1221.FI

Therapy/CORF Supplemental File:

MU00.@BF12390.MPFS.CY06.RV1.SUPL.V1221.FI

Mammography Abstract File

MU00.@BF12390.MPFS.CY06.RV1.MAMMO.V1221.FI

Hospice File

MU00.@BF12390.MPFS.CY06.RV1.ALL.V1221.RHHI